	UF Ente Federado	Código IBGE p	reche Creche legral - Parcial - rede rede ública pública	Pré-Escola Integral - rede públics	en-Eacola Parcial - Séries Inici de pública Urbano - re pública	Ens. Fundamen Isis Séries Inic de Rural - re públics	Ero ntal Fundam ciala Séries F ide Urbano - a públi	s. E nental Fundi Finals Série - rede Rura lica pú	Erra. damental les Finals ral - rede sública	Ens. undamental tegral - rede pública	Ensino Médio Urbano - rede pública	Ersino Més Rural - red pública	MA Ensino Mé Integral - re pública	Ensino Mé dio Integrado Educaçã Profission rede públi	dio Itinera à Form Tècn al Profiss ca rede p	rio de ação ca e ional - Mé	iducação ofissional acomitante o Ensino dio - rede públics	Educação Especial- rede pública	Atendiment Educacions Especializad (AEE)	Educaç to Jover al Adultos do avallaçi processo públi	ão de 3e se e com integral profit	cração de overs e idultos pada à Ed. salonal de al Médio - e pública	Educação Indigena e Indigena e Indigena e	Creche Integral - ned conveniada	Creche Par	cial Pré-Esc Integral - conveni	cola Prede Pa	Pré-Escola ricial - rede onventada	Educação Especial - rede conveniada	Era. Fundamental Séries Finals Rural - rede conveniada de Formação por Alternância	Ens. Médio Rur - rede conventada de Formação por Alternância	e Profisions r Convenis Formaçii Alterni	edio Educa Indiger Quilomb rede da de conventa o por ncia Abema	dio EJA con a e Avaliação pla - Processo rede conveniada de conveniada por Formação cola Alternáns	m EJA Integr no Ed. Profiss o de Nivel M rede a de conversad por Formação	ada à l'timeràri junta di l'entre	o de Educido Profis Concom Ensino rede con de Form Altern	esção Integra Profit Médio - convenida agão por Lindia	Médio do à Ed. E.IA i sional - Ed. P. de de Ni eniada rede e ções de Instit d. Ed. P.	Integrada à trofissional vel Médio - conveniada tuições de trofissional	Binerário de Formação Técnica e Profissional - de conveniada natituições de d. Profissional	Educação Profisalonal Concomitante ao Ensino Médio - rede conveniada Institutopa de Ed. Profisalonal	tricutas Otals	diciente de tribuição - VAAF	Estimativa de eceita - VAAF (R\$)
	PS AGUA SPANCA PS AGUAS PS IA AGOA GRANDE PS IA AGOA ORANDE PS IA AGOANO/A PS IA AGONNA PS IA HANDARA		- 247.0 189.0 - 406.0 - 145.0 236.0 169.0 48.0 - 122.0	97.0	229.0 189	50 19 7.0 90 77 7.0 59 1.0 2 90 19	50.0 	289.0 275.0 481.0 742.0 221.0 210.0	78.0 5.0 331.0 101.0 - 23.0									810 310 2080 3020 740 360 17.0	53 146 217 53 24	3.0 2.0 3.0 2.0 3.0 4.0 7.0	175.0 342.0 91.0 178.0 114.0 24.0		217.0							-			-			Alternat	icia	Profit	saloral				2,045.0 0.002 1,134.0 0.003 4,114.0 0.005 3,595.0 0.00 2,393.0 0.003 1,168.0 0.001 615.0 0.003	28/29878953 1554870731 5089157515 0433297369 2907850280 1377838022 4877851540	13.590.974.70 8.097.014.37 26.501.869.71 22.554.030.26 15.141.635.55 7.174.061.77 3.741.910.55 24.373.029.30
	PS. AMPARCO PS. APARCODA PS. APARCODA PS. APARCODA PS. APARCA PS. APARA PS. APARA PS. APARA PS. AREN DE BARALNAS PS. AREN DE BARALNAS PS. AREN DE BARALNAS PS. AREN DE BARALNAS	2500734 2500775 2500009 2500009 2500005 2501005 2501104 2501153 2501203	22.0 85.0 5.0 234.0 154.0 175.0 - 165.0 12.0 101.0 242.0 - 52.0 - 122.0	71.0 119.0 20.0	55.0 100 126.0 111 363.0 43 110.0 26 264.0 26 265.0 77 200.0 26	20 80 80 80 40 20 20 20 170 20 20 40 40	79.0 54.0 97.0 20.0 81.0 28.0 64.0	179.0 34.0 520.0 476.0 303.0 150.0	248,0 248,0 229,0 479,0	297.0 1.107.0 127.0 311.0					-	-	-	140 320 920 920 950 950 760	2 7 2 6 7 7	5.5 6.5 7.5 1.0 7.0 3.0	74.0 494.0 341.0 564.0 565.0		516.0					-	-	-				-				-				-	1.671.0 0.000	05/29057223 0172232811 3873907435 2227109909 4362580609 4701137708 0459001737 2072421167	273424394 9.005.650.20 20.173.435.35 11.597.710.71 22.775.206.77 24.491.250.32 2.374.636.39 10.792.966.50
	PE ASSUNCAD PE BARA DA TRACAD PE BARA DA TRACAD PE BARANNA PE BARA	2501391 2501401 2501500 2501500 2501534 2501609 2501575 2501708 2501708	50.0 - 163.0 179.0 222.0 - 85.0 115.0 63.0 53.0 45.0 281.0 - 50.0 558.0 - 50.0	45.0 162.0 - 32.0 84.0 208.0 210.0	145.0 33 294.0 30 123.0 30 123.0 35 139.0	20 80 60 40 1	530 - 050 80 96,0 150 - 2	314.0 574.0 323.0 697.0	511.0 511.0	1.100.0 32.0 153.0 726.0 785.0					-		-	39.0 70.0 102.0 57.0 61,0 31.0 11.0 850,0	2 2 3 3 3 1 1 6 6	7.0 1.0 5.0 9.0 6.0 7.0 5.0	519.0 74.0 608.0 19.0 456.0		257.0					-														-	2.303.0 0.002 2.303.0 0.003 3.813.0 0.004 1.027.0 0.001 2.414.0 0.002 1.377.0 0.002 1.746.0 0.002 9.314.0 0.003	1250417858 3418316200 4627471061 1192570700 2849653346 1934815246 2208418763 1037958631	6511,571,13 17,800,936,66 24,997,530,07 6,246,783,74 14,839,615,70 10,075,581,56 12,489,804,33 57,480,347,32
	PB SELEM DO BRELO DO CRUZ  PB. RERNARDINO RATISTA  PB. ROA VENTURA  PB. SOA VESTA  PB. SOA VESTA  PB. ROM SUCESSO  PB. ROM PB. ROM PB. ROM PB. PB. ROM P	2502102	162.0 19.0	114.0	30.0 20 127.0 20 201.0 21 62.0 12 - 12 176.0 37 129.0 73 87.0 21	50 0.0 1: 50 40 2,0 1: 0.0 2:	130 540 510 510 - 680 870	237.0 428.0 179.0 145.0 433.0 783.0 218.0	5.0 55.0 50.0	576.0 542.0 11.0 79.0								10.0 36.0 41.0 94.0 32.0 12.0 63.0 68.0	2 11 6 2 2 3 3 3	5.0 7.0 7.0 3.0 2.0 7.0 0.0 0.0 0.0	432.0 692.0 29.0 - 187.0 311.0 222.0 79.0 47.0		16.0																				1.391.0 0.001 1805.0 0.002 814.0 0.000 1.382.0 0.001	1862285081 2075375894 0965231843 1702905328 0875239559 1009861149 2190512351 2903983590 0924088900	9,697,775,40 10,807,553,39 5,026,460,37 5,026,460,37 5,597,965,92 4,557,962,410 5,727,544,64 11,407,128,34 15,122,541,10 4,812,207,31
	PB BREJO DO CRUZ  PB. RREJO DO SANTOS  PB. CARPORA  PB. CARPORA  PB. CARPORA  PB. CARPORA  PB. CACHOERA DOS INDIOS  PB. CACHOERA DOS INDIOS  PB. CACHOERA DOS INDIOS  PB. CACHOERA DOS INDIOS  PB. CACHOERA DE INTRO  PB. CACHOERA  PB. CACHOERA	2502905 2502904 2503001 2503001 2503209 2503308 2503407 2503505 2503505	203,0 76,0 . 203,0 61,0 . 213,0 61,0 . 243,0 . 253,0 34,0 . 43,0	58.0 127.0 13.0	249,0 25; 111,0 22; 104,0 26; 157,0 731,0 2,83; 143,0 23,0 16; 310,0 52; 234,0 88;	3.0 1.0 2 1.0 3 1.0 3 1.0 3 1.0 4.0 3 1.0 4.0 4.0 4.0 4.0 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	28.0 37.0 03.0	202.0 205.0 722.0 238.0 238.0 549.0 549.0	179.0 179.0	762,0 605.0 630.0 336.0 171,0								102,0 103,0 212,0 24,0 450,0 74,0 12,0 64,0 20,0	90 100 100 309 50 60 50	0.5 7.0 6.0 9.0 8.0 8.0 9.5 7.0	77.0 215.0 404.0 405.0 -		248.0														* * * * * * * * * * * * * * * * * * *						8.309.0 0.005 1.295.0 0.001 544.5 0.000 2.447.0 0.002 1.870.0 0.002	4213350745 1199527340 4935948451 1717459380 9879138399 1703613084 9627373408 2952559000 2496380275	21,941,091,85 6,246,557,94 25,969,614,36 8,943,695,82 51,440,556,73 8,871,592,57 1,267,697,12 15,375,686,01 12,999,436,33
Company	PB CACARA PB CALAZERAS PB CALAZERAS PB CALAZERANAS PB CALAZERANAS PB CALAZERANAS PB CAMANAS PB CAMANAS PB CAMANAS PB CAMANAS PB CAMANAS PB CAMANAS	2503704 2503753 2503903 2503902 2504003	892.0 182.0 75.0 10.0 - 75.0 - 129.0 4.750.0 101.0	230.0 32.0	136.0 28 746.0 97 180 - 131.0 24 124.0 33 4,890.0 12,19 15.0 36 103.0	7.0 21 7.0 21 4.0 1 4.0 1 9.0 1.71 2.0 1.71	77.0 55.0 79.0 67.0 12.0 15.0 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	281.0 663.0 76.0 379.0 5140.0	380.0 134.0 - - - 701.0 130.0	14.0 2.540.0 40.0 286.0 - 510.0 90.0 502.0 291.0								540 308.0 240 36.0 53.0 2.649.0 68.0	40 225 17 20 164 41	05 55 70 50 60 65 30 90	194.0 874.0 20.0 241.0 18.0 1031.0 1050 -										-											1	8.250.5 0.010 544.0 0.000 1.181.0 0.00	1624641692 0833061868 0726113253 0144728126 142726126 14272647320 1772810352 1030747304 0946008679	5.461.389.28 56.413.344.12 3.781.246.46 7.556.740.47 7.434.749.71 229.619.940.72 9.127.786.13 5.97.766.31 4.925.355.43
	PS CASSERBAGUE FS CATOLOGRA FS CATOLOGRA FS CATOLOGRA FS CATOLOGRA FS CONCEICAG	2504157 2504207 2504305 2504305 2504405 2504605 2504600 2504600 2504702 2504800	- 136.0 - 97,0 365.0 - 92.0 160.0 64.0 - 81.0 458.0 90.0 - 166.0 126.0 13.0	159.0	191.0 30 125.0 29 453.0 1.00 144.0 7 162.0 27 162.0 27 626.0 1.56 128.0 10	0.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	550 160 200 1. 710 340 380 120 1. 580	339.0 287.0 1.184.0 432.0 347.0 1.850.0 247.0 319.0	29.0 - - 378.0 89.0 - 198.0	59.0 68.0 10.0 800.0 53.0 - 132.0 410.0					-		-	95.0 32.0 178.0 52.0 39.0 31.0 198.0 101.0 54.0	39 22 117 42 22 22 152 75	50 90 70 20 00 10 50 05 45	78.0 60.0 129.0 628.0 588.0 56.0 115.0		93.0 						-														1.098.0 0.001 2.837.0 0.003	1631602497 1023406361 4621917537 1386216167 3896380453 11196621654 6242323671 1339118377 2241586671	8.495.596.28 5.693.931.23 24.998.710.00 7.218.743.01 18.728.952.90 6.200.180.92 42.922.03.24 6.973.495.72 12.193.740.42
Column   C	PS COXNOLA PER CONTROL POR CONTROL POR COURT PS CURATI PS CURAT PS CUITE PS CUITA PS CUITA PS CUITA PS CUITA PS PS CUITA PS	2504830 2504830 2505006 2505006 2505236 2505236 2505279 2505279 2505332	. 30,0 121,0 276,0 2364,0 384,0 11,0 154,0 . 54,0 . 79,0 38,0 26,0	104.0 15.0 4.0	44.0 59 362.0 51- 176.0 144 365.0 659 196.0 333 146.0 333 146.0 10 122.0 27	5.0 40 62 2.0 6.0 2 7.0 4 7.0	32.0 57.0 36.0 46.0 84.0 75.0 83.0 29.0	4.0 470.0 283.0 293.0 373.0 116.0 273.0	171.0 150.0 396.0	105,0 71,0 410,0 136,0					-			14,0 183,0 73,0 136,0 44,0 90,0 25,0 23,0 36,0	77 40 10 2 5 6	9,0 7,5 2,0 4,0 9,0 4,0 9,0 0,0 5,0	433.0 433.0 127.0 544.0 157.0 523.0 130.0 47.0								-		-			-								:	3.385.5 0.004 1.893.0 0.002 2.895.0 0.003 1.845.0 0.001 1.412.0 0.001	0380388383 4094980280 0420588717 3302969829 0220427405 1674079505 1774016994 0621373721 1288830089	1390.764,06 21324.571.60 12,095.244.31 17,200.216,50 11,478.792.63 8,717.795.98 9,238.227.06 3,235.813.65 6,711,003.44
Second Column	PS DESTRICTOR PS DEMANTE PS DONA NES PS DIAGESTRADAS PS EMAS PS EMAS PS ESPERNICA PS FAGINICES PS PS PSEMARTINO PS GADO DRAVO PS GADO DRAVO PS GADO DRAVO	2505900 2505900 2505900 2505900 25059007 2505900 2505103 2505202 2505202 2505201	540 1020 50 79.0 167,0 3,0 54.0 - 70.0 - 203.0 228,0 54.0 118.0 - 32.0 182,0 1,0 747.0 -	28.0 113.0 21.0 201.0	250 25 105.0 15 265.0 4 75.0 5 74.0 5 553.0 24 245.0 30 47.0 12 2.0 1.84	00 11 1,0 2 00 11,0 11 00 4 2,0 2	250 310 320 110 20 140 160 230 230	200 0 127 0 207 0 27 0 233 0 325 0 105 0	108,0 - 21,0 107,0 - 159,0	525,0 422,0 267,0 2,705,0 - - 983,0 331,0								24.0 40.0 2.0 18.0 242.0 32.0 11.0 12.0 251.0	12 44 20 17 18 22 23	20 6.0 6.0 9.5 7.0 1.0 2.0 2.0 1.0	98,0 62,0 32,0 1.153,0 150,0 -		151.0 33.0					-	69,0		-											-	12940 0.00 12947,0 0.00 12947,0 0.000 5815 0.000 557,0 0.000 1,797,0 0.000 402,0 0.000 5,2023,0 0.000 6,2024,0 0.000 6,2024,0 0.000	00174580 (01 0087323013 2577235110 0090547583 0763591157 0803854315 2147898408 0461723128 2784334982 7581334082	7,42,500,00 4,547,150,95 13,420,993,34 5,092,097,01 3,976,413,25 41,590,427,84 11,185,215,55 2,404,430,81 14,429,469,26 39,479,762,79
A	PS GURRNEM SS GURRNEM SS BRACA SS BRACA PS BRACA PS INAACY PS MACRIADA PS INAA PS ITAFORNAGA PS ITAFORNAGA PS ITAFORNAGA	2505400 2505509 2505508 2505007 2505007 2505005 2505005 2507002 2507101	188.0 144.0 17.0 107.0 83.0 42.0 - 92.0 - 191.0 246.0 1.0 217.0 160.0 128.0 61.0 128.0 102.0	96.0 101,0 212.0	352.0 35 244.0 45	7.0 4.0 21	05.0 16.0 34.0 33.0 48.0 15.0 10.0 81.0	421.0 200.0 209.0 207.0 318.0 116.0 315.0 213.0 749.0	295.0	701.0 12.0							-	76.0 25.0 30.0 43.0 50.0 50.0 101.0 62.0 92.0	5 2 2 3 3 3 3 4 4 2 5	1.0 4.0 4.5 8.0 9.0 9.5 2.5 2.0	795.0 50.0 - 145.0 402.0 216.0		50.0 : : : : : : : : : : : : : : : : : :	-				-			-			-							-			3961465096 0628973673 0908334853 1080969237 2171479463 3810585330 2705220665 2836280796 5051746816	20,629,393,28 4,316,893,75 4,720,168,37 5,629,164,71 11,308,014,27 19,843,684,47 14,087,480,18 14,769,977,93 26,307,052,89
Column	PE ITATURA PE JACAPALI PE JERROO PE JOCA CLAUDNO PE JOCA CLAUDNO PE JAMPENHO	2507200 2507309 2507408 2507507 2513553 2507505 2507705 2507804 2507903	48.0 52.0 112.0 122.0 126.0 - 2070.0 - 124.0 - 52.0 31.0 163.0 - 74.0 115.0 152.0	70.0 105.0 4.931.0 70.0 - 43.0	200.0 455 316.0 266 68.0 18 3.463.0 22.255 1.65.0 344 448.0 555 161.0 265 255.0 344	90 11 80 59 1.0 11 50 	83.0 07.0 10.0 - 18. 07.0 112.0 70.0 40.0	636.0 150.0 131.0 1573.0 471.0 827.0 325.0 573.0	30.0	770.0 297.0 5.133.0 302.0 143.0 63.0					-			85.0 62.0 41.0 2.962.0 37.0 45.0 181.0 38.0 85.0	2 000 2 000	50 30 00 50 10 80 50 65	83.0 511.0 391.0 4312.0 390.0 163.0 292.0	-	1,435.0					-			-												1829.0 0.002 3.295.0 0.004 1.490.0 0.004 4.222.0 0.005 944.0 0.001 1.440.0 0.001 1.371.5 0.004 1.054.0 0.001 2.194.0 0.002	2171910233 4180788843 4180788843 6520704746 6520704746 1238077782 6703915893 4048987386 1230150332 2860477391	11,310,257,51 21,771,410,56 9,707,552,06 471,385,027,54 6,436,884,95 8,673,169,45 21,085,170,14 6,715,733,64 14,925,982,06
Second   S	PS LAGOA DE DENTRO PS LAGOA SECA PS LASTRO PS LASTRO PS LASTRO PS LOGRADOURO PS LOGRADOURO PS MAE DAGUA PS MAE TA	2508109 2508208 2508307 2508307 2508505 2508505 2508504 2508504 2508502	- 43.0 43.0 182.0 185.0 174.0 - 25.0 115.0 - 122.0 - 127.0 117.0 -	12.0 43.0 131.0	122.0 23 182.0 23 523.0 52 72.0 52 124.0 311 280.0 72 85.0 10 115.0 34	200 27 40 28 20 11 7,0 11	57.0 62.0 66.0 17.0 27.0 - 57.0 80.0 7.0	192.0 401.0 500.0 70.0 646.0 220.0 311.0	1,233.0	225.0								20 1100 1800 31.0 42.0 30 134.0 37.0	2 2 2 3 3	0.0 4.0 8.0 8.0 8.0 9.0 9.0 9.0	394.0 527.0 228.0 31.0 - - 223.0 11.0 39.0		57.0																			:	4.251.0 0.00 669.0 0.00	0125915176 2246559489 0521324072 0021578468 1627971016 1203259238 0021859825 07627771058 1374205662	6.557.053.06 12.219.954.63 27.148.034.96 4.774.77.039 8.477.685.26 6.265.991.86 16.100.961.90 3.972.142.62 7.156.198.11
Control   Cont	FE IMAGNAGUAPE FE MANINA FE MARCACAO FE MARCACAO FE MARCACAO FE MARCACAO FE MASSAUNDURA FE MASSAUNDURA FE MATERICA	2508901 2509005 25090057 2509107 2509107 2509206 2509206 2509305 2509370	120,0 - 151,0 92,0 58,0 301,0 - 106,0 40,0 32,0 206,0 10,0 59,0 104,0 59,0	18.0 116.0 116.0	316.0 35 300.0 66 139.0 14	5.0 E 5.0 11 5.0 11 7.0 4 1.0 11 1.0 2	77,0 1. 57.0 . 15.0 . 144.0 . 70.0 .	1.498,0 506.0  278.0  637.0 161.0	95,0 40,0	24,0 24,0 411,0 537,0 796,0								331,0 47,0 34,0 290,0 3,0 88,0 102,0 40,0 18,0	9 10 20 4 4 9	4,5 0.0 2.0 9.0 2.0 1.0	251,0 183,0 1 513,0 115,0 62,0 143,0 115,0 470,0		47.0 1.189.0																				1.817.0 0.000 1.817.0 0.000 4.449.0 0.005 1.329.0 0.001 2.052.0 0.000	6689278372 2121351403 26833948013 5551949999 1935984815 2525398953 0272163680 1118913282 11286188656	34.834.524,84 11.046.971.59 13.976.707.18 28.911.859.02 10.081.872.10 13.151.055.71 14.172.962.25 5.026.758.93 6.385.397.17
Control   Cont	PE MATUREA PE MOGERO PE MONTADAS PE MONTADAS PE MONTADAS PE MONTADAS PE MONTARO PE MONTARO PE MATUREA PE NATUREA PE NATUR	2509398 2509404 2509203 2509202 2509701 2509900 2509900 2510005 2510105 2510105	- 1430 1850 950 - 51,0 - 117,0 555,0 29,0 72,0 14,0 47,0 278,0 - 101,0 129,0 - 10	29.0	210.0 38 321.0 433 163.0 36 131.0	20 40 20 40 60 3 60 2 10 7 40 11	47.0 98.0 98.0 93.0 13.0 13.0 15.0 15.0 21.0 21.0 23.0	427,0 427,0 1,321,0 195,0 280,0 429,0	521.0 52.0 202.0 73.0 94.0 208.0	8,0 536,0 74,0 105,0					-			65.0 54.0 31.0 229.0 83.0 72.0 46.0 78.0	5 2 2 12 12 23 5 5 3	00 7.0 9.0 2.0 8.0 7.0 9.0 2.5 9.0	122.0 599.0 37.0 421.0 454.0 235.0 61.0							-														:	2.759.0 0.003 1.187.0 0.00 1.511.0 0.001 5.049.0 0.00 1.591.0 0.001	1803528059 0421879494 0137911584 11901049686 0809895195 11868505718 2671080073 0153018502 1173299121	8.399.397.77 17.819.492.57 7.181.767.92 9.899.746.85 31.760.380.51 9.730.273.62 13.099.992.40 7.968.463.13 9.019.897.61
Processing   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1	PS NOVA PALMERA PS OLHO DAGIA PS OLHO DAGIA PS OURO VELHO PS PASSADEM PS PASSADEM PS PASSADEM PS PALESTA PS PERSON	2510303 2510402 2510501 2510500 2510500 2510509 2510709 2510907 2510907 2511004	- 97.0 33.0 57.0 	31.0 321.0	82.0 15: 110.0 192.0 191 112.0 14: 7.0 93.0 99 1.192.0 14: 1.792.0 14: 105.0 21:	20 - 1 00 20 - 20 - 1 00 70 1 1 20	240 240 240 240 250 250 2760 2310	151.0 272.0	19.0 	136.0 248.0 287.0 - 118.0 - 509.0 795.0								23.0 23.0 15.0 30.0 50 25.0 492.0 72.0	20 11 3 1 1 1 5 5 1 1 5	4.0 1.5 9.0 -	16.0 105.0 - - - 155.0 1220.0 52.0												-										523.0 0.000 908.5 0.001 628.0 0.000 523.0 0.000 227.0 0.000 465.0 0.001 3114.5 0.000 741.0 0.000	08:58421611 1199675801 08:75341014 06:14585023 0327464753 05:48775733 30215850199 38055867085 08:007102894	4.470.244.36 6.247.331.65 4.558.352.43 3.200.481.40 1.705.277.97 2.857.758.47 68.174.958.46 19.705.277.97 4.638.518.34
Composition	PEI PEDBALARRADA PEI PEDBAS DE PIGGO PEI PEDRO REGIS PEI PANCO PEI PECUI PEI PALR PEI PICUI PEI PIC	2511103 2511202 2512721 2511301 2511400 2511609 2511609 2511609 2511605	125.0 52.0 245.0 274.0 54.0 23.0 57.0 50.0 45.0 335.0 123.0 164.0 . 189.0 77.0 . 2.0	45,0 45,0 41,0 33,0 34,0	101.0 144 640.0 1.244 75.0 138 137.0 365 367.0 78 269.0 366 278.0 40 182.0 166 182.0 265	20 1: 00 8 60 2: 60 2: 60 2: 60 1: 60 1: 60 1:	500 620 1 35,0 190 90,0 29,0 33,0 91,0 25,0	120.0 1.365.0 222.0 383.0 713.0 589.0	518.0 144.0 82.0 241.0 53.0 371.0	355.0 37.0 - - - - 90,0 70.0 - 75.0					-		-	27.0 280.0 50,0 41.0 153.0 93.0 32.0 30.0	22 165 33 17 77 78 19	2.0 7.0 2.0 7.0 5.0 8.5 4.0 7.0	370.0 554.0 70.0 19.0 332.0 101.0 42.0 87.0							-													-		1521.0 0.001 5.512.0 0.003 1.092.0 0.001 1.311.0 0.004 3.400.0 0.004 2.116.5 0.003 1.403.0 0.001 1.101.0 0.001 1.109.0 0.001	1913/750048 7967436588 1350905681 1350905681 1574222070 4013/536209 0608281910 1804651642 1323488114 0146408975	9 955 884 19 41 438 479 16 7 034 863,09 8 197 786 78 20 991 085.61 13 582 670,05 9 397 752 49 6 892 085.67 7 624 270 96
	DE POCONICIS  PEI POCO DANTAS  PEI POCO DANTAS  PEI POCO DANTAS  PEI POCO DANTAS  PEI POCONICIS	2511302 2512035 2512036 2512077 251201 2512209 2512209 2512408 2512507 2512507	198.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0 - 128.0	100.0	231.0 238 120.0 121 120.0 35 122.0 35 558.0 57 97.0 18 462.0 50 465.0 222 1.102.0 58	50 11 50 11 40 1 40 1: 50 1: 50 1: 50 1:	05.0 05.0 29.0 34.0 30.0 - 27.0 20.0 48.0 24.0	61.0 470.0 183.0 3.0 884.0 125.0 545.0 -	45.0 129.0 1.0	375.0 518.0 95.0 442.0 1.032,0 1.042.0 52.0								55.0 55.0 45.0 23.0 389.0 27.0 80.0 55.0 397.0	22 22 30 30 21 40 30 21	10 50 80 10 10 10 10 10 10	279.0 620.0 951.0 446.0 		74,0																				3.554.0 0.004 1.635.0 0.00 1.719.0 0.000 4.871.0 0.006	massio 1034 471 1979572 01957 83980 200 1983223 6194702294 0083009176 3181326362 4131247258 1101133599 0454016452	24.537.709.50 10.195.492.20 10.195.492.20 10.841.440.41 32.259.011.95 4.322.716.19 16.506.808.26 21.513.536.62 57.809.331.96 2.364.297.98
[8] [84,0400 (X 50 Fill X 2190 111.0 2015 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 22.0 15.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12	PS REMIGIO PS RECHAD DE SACAMARTE PS RECHAD DE SACAMARTE PS RECHAD DO SACAMARTE PS REGIODO DE SANTO ANTONIO PS RECHAD DOS CAVALOS PS RECHAD DOS CAVALOS PS RECHAD DOS CAVALOS PS SACADONED PS SACADONED DE SACADONED PS SACADONED DE SACADONED DE SACADONED PS SACADONED DE SACADONED DE SACADONED PS SACADONED DE SACADONED DE SACADONED DE SACADONED PS SACADONED DE SACADONED	2512705 2512747 2512754 2512754 2512768 2512768 2512804 2512803 2513000 2513100	192.0 42.0 77.0 14.0 - 138.0 - 165.0 - 54.0 - 153.0 - 106.0 254.0 - 25.0 111.0 301.0	150.0 45.0 - - - 10.0	207.0 500 38.0 22 118.0 12 164.0 54.0 12 201.0 23 403.0 25 88.0	10 1 20 2 20 1 30 2 30 7 6,0 4	10.0 92.0 30.0 41.0 11.0 18.0 72.0	703.0 8.0 223.0 140.0	. 62.0 282.0 282.0 	511.0 357.0								52.0 16.0 52.0 51.0 34.0 23.0 155.0 21.0	11 14 11 21 22 12 22 22 22	7.0 4.0 1.0 7.0 7.0 5.0 4.5 0.0	114.0 554.0 36.0 30.0 621.0 295.0	-	82.0 305.0						-												-	-	2778.0 0.000 591.0 0.000 1.578.0 0.001 1.048.0 0.001 523.0 0.000 2.039.0 0.000 3.291.5 0.000 613.0 0.000 2.144.0 0.000	2487850887 0899533190 1847353583 1320388375 0620034738 2841742743 4133857005 0078913630 2635021471	18.163.091.73 4.476.032.93 9.630.123.53 6.875.943.73 3.228.540.86 13.796.917.87 21.527.547.67 4.109.439.99 13.721.916.74

															MA	TRÍCULAS DA E	DUCAÇÃO BÁ	SICA CONSID	ERADAS NO F	JNDEB 2024, ES	TIMATIVA DA R	ECEITA ANUAL D	D FUNDO (VAAF)	E COEFICIENTES	DE DISTRIBUICĂ	O DOS RECURSO	S POR ENTE GOVE	RNAMENTAL - POR	TARIA INTERI	MINISTERIAL Nº 5. I	E S DE MAJO DE 2	1024												
	Código IBGE	rede pública	Parcial - rede pública				ntal Fun ciais Séria ede Rus				ental Inals rede ca	mental I - rede lica	nsino Médio bano - rede pública	Ersino Médic Rural - rede pública	o Eraino Mi Integral - r pública	Ensino I idio Integra ede Educa Profissio rede pút	fédio Itine do à For plio Téc snal - Profé blica rede	cnica e issional - M	Educação rofissional no Ensino lédio - rede pública		Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avaliação no processo - red pública	Educação de Jovens e Adultos Integrada à Ed Profissional de Nível Médio- rede pública		Creche Integral - rede conventada	Creche Parcial - rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial- rede conveniada	Séries Finais Rural - rede	conveniada de	Ers. Médio Integrado à Ed. Profisional - rede conventada de Formação por Alternância	rede conveniada de	EJA com Avaliação no Processo - rede conveniada de Formação por Alternância	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	Profissional - rede	Educação Profissional Concomitante ao Ensino Médio - rede conventada de Formação por Alternância	Eris. Médio Integrado à Ed Profisional - rede conventada Instituições de Ed. Profissional	E.JA Integrada à Ed. Profissional de Nivel Médio- rede conveniada Instituições de Ed. Profissional	hinerário de Formação Técnica e Profissional- rede conveniada Instituições de Ed. Profissional	Educação Profissional Concomitante ao Ensino Médio - rede conveniada Instituições de Ed. Profissional		AAF Rece	Estimativa de celta - VAAF (R\$)
PB SANTA NES PB SANTA LUZIA	2513356	29.0		27.0	312.0	9 58 0 58	0.00	105.0			33.0	112.0				-				1.0 92.0	72.5	-	-	-					-	-		-	-	-				-	-			435.0 0.0005 1.658.5 0.00197	56311495	2 932 430 18 10 276 553 97
			111.0				10.0	1.524.0	362.0		TTT 0	8.0	-		+	-	-						-	-	-	-	-	-	_	_		-			-	_	-		-	-	_	14.412.0 0.01704	7.34UBUU7	10.276.553.97
PB SANTA TERESINHA	2513902		162.0 80.0	171.0	97.0	15	12.0	55.0	245.0				- :			-	-		- :	729.0	277.0		-	- :	- :	-	- :		- :				-	-					- :		-	701.0 0.00082	21120273	4 775 997 04
PB SANTANA DE MANGUEIRA	2513505	14.0	51.0		125.0	15	53.0	57.0	165.0	0	79.0	46.0	-	-		-	-	-	-	32.0	15.0		-			-			-		-	-							-			778.0 0.00095	58027639	4.988.944.36
PB SANTANA DOS GARROTES	2513604	115.0	56.0			)	4.0	141.0	7.0			380.0					-			29.0	23.0	274.1																				1,278.0 0.00169		8.813.823.91
PB SANTO ANDRE	2513851	58.0		68.0				156.0				34.0					-	-		5.0																						440.0 0.00058	84739258	3.045.039.10
PB SAO BENTINHO PB SAO BENTO	2513927	121,0		115,0		16	57,0	12,0				285,0								29,0	29,0																					761,0 0,00106	64538784	5.543.602,86
PB SAC BENTO	2513901					1.13	52.0		1.629.0	0	159.0	273.0	-				-	-		285.0		4.8903		57.0					-													9.815.0 0.01117	77051765	58.204.677.05
PB SAO DOMINGOS PB SAO DOMINGOS DO CARRI	2513968			22.0			50.0	56.0	128.0		-	-	-		_		-	-		20.0	15.0	37.1	_			-		-	-	-	_			_				-				530.0 0.00065		3.396.352.28
		69.0	54,0	-	61,0 67.0		r4,0	41.0	132,0		150.0	250.0			+		-			56,0	32,0	301	<u> </u>	-		-	-		-	-		-		-	-	-	-	<del></del>	-		-	509,0 0,000E0 553.0 0,00090		3.172.008,21
PB SAD FRANCISCO PB SAD JOAO DO CARREI	201,6954	115.0	200	132.0	67.0	-		41.0	_	+		250.0 458.0	-	_	+-			_	_	23.0	23.0				-	-			-	_				<del></del>	_	_	_	<del></del>		_	_	759.0 0.00111		4.722.736.80 5.780.667.66
PB SAD JOAD DO CARRI	2500000	115.0	20.0	325.0	21.0			4.0		+		400.0	-		+-		-				2.0	2.899				<del></del>			_	_		· ·	<del></del>	+ ·				<del></del>			_	5.334.5 0.00664	45771150	
PB SAD JOAD DO TIGRE	2514107	558.0	104.0		100.0			195.0	110.0	0	212.0	CALLEY.	- :		+	-	-	- : -	- :	51.0 28.0	48.5	2,009	1 :	1	1	1 :	1 :	- : -	- :			-	1 :	1 :	- :	- :	- :	1 :	- :	- :	-	856.0 0.00104	45828482	5,446,168,66
PB SAO JOSE DA LAGOA TAPADA				166.0	- 1000	T			- 194			928.0				-	-	-	- :	- 200	65.0	105.0						- :	- :	-			1 -	1	-			1 -			- :	1,333.0 0,00193	09402608	10.099.470.31
PB SAC JOSE DE CAIANA	2514305	157.0			150.0			51.0			343.0	331.0					-	-		26.0	21.0					-			-													1.079.0 0.00149	92450577	7,771,960,41
PB SAC JOSE DE ESPINHARAS	2514404		66.0		82.0	16	52.0	63.0	123.0		65.0									12.0	1.0	8.0																				585.0 0.00068	89174354	3,588,886,55
PB SAO JOSE DE PIRANHAS	2514503	91.0	167.0		340.0	59	0.00	335.0	731.0	0	141.0									135.0	32.5	1.637.0																				4.200.5 0.00481	13087414	25.054.230.21
PB SAO JOSE DE PRINCESA	2514552		30.0		54.0			76.0			26.0	113.0								20.0	19.0	421		24.0																		404.0 0.00053	36512295	2.793.896.42
PB SAO JOSE DO BONFIM	2514602		38.0	_	77.0		37.0	58.0	211.0	0		70.0	-				-	-		30.0	25.0								-									-				616.0 0.00075	53221845	3.922.414.89
PB SAO JOSE DO BREJO DO CRUZ		90,0			44,0			4,0	1,0	.0	-	268,0	-		_		-	-		3,0	- 10	222,1	_			-		-	-		_			_				-				632,0 0,00083		
PB SAO JOSE DO SABUGI	2514701		135.0		85.0	18	92.0	49.0 57.0	195.0							-				35.0	23.0	- 0	-			_	-		-	-			-		-	-	-	-				716.0 0.00085	81396355	4.433.660.23
PB SAO JOSE DOS CORDEIROS PB SAO JOSE DOS RAMOS	2514000	_	74.0		185,0	15	54.0	200.0	125.0	0	100.0	27.0	-				-			20.0		15.1		-					-				-					-				517.0 0.00060	U30007U	10 705 057 00
PB SAO MAMEDE			160,0	47.0	114.0	3 30	22.0	17.0	261.0	0		146.0								37,0	27.0	34.00				<u> </u>								-			-					1.116.0 0.00140	77325233	7 337 661 83
PB SAO MIGUEL DE TAIPU	2515005	176.0 28.0	153.0	1.0	204.0	30	55.0	245.0	280.0			65.0	- :			-	-		- :	35.0		101	-	- :	- :	-	- :		- :				-	-					- :		-	1,399,0 0,00170		8 888 265 80
PB SAO SEBASTIAO DE LAGOA DE ROCA	2515104				230.0		21.0	359.0			372.0			-			-			92.0	73.0	771																				1.592.0 0.00193		10.101.967.14
PR SAN SERASTIAN DO LIMBLIZEIRO		110.0			95.0	21	2.0	-	184.0	0		16.0					-	-		30.0	25.0	7.1				-			-													679.0 0.00083	36518647	4.356,184.32
PB SAO VICENTE DO SERIDO	2515401	9.0	163.0		320.0		20.0	232.0	451.0	0	-	28.0		-			-	-		58.0	37.0	17.0									-											1.835.0 0.00215	58099975	11.238.340.37
PB SAD VICENTE DO SERIDO PB SAPE PB SERRA BRANCA PB SERRA DA RAZ	2515302	491.0	166.0	193.0	656.0	1.33	50.0	450.0	1.357.0	0	185.0	703.0								341.0	235.5	757.5																				6.864.5 0.00849	93407431	44,229,555,97
PB SERRA BRANCA	2515500	110.0	165.0	45.0	145.0	3 51	10.0	73.0	444.0	0		24.0								50.0		21																				1.425.0 0.00167	78168303	8.739.088.46
	2515609			77,0	16,0			-				327,0	-				-	-		2,0		163,1	_						-									-				692,0 0,00095		4.958.781,83
	2515708		64.0		120.0		14.0	54.0	207.0			40.0	-	_	_	-	_		-	20.0	15.0		_	-	-	_		-	-					_				_				657.0 0.00078	89887642	4.113.352.62
PB SERRA REDONDA PB SERRARIA	2515507	33.0	16.0 51,0		117.0	19	91.0	156.0	209.0	0	52.0	41,0	-		_		-	-		32.0		103.1	_	13.0		-		-	-	-	_			_				-				929.0 0.00110 793,5 0,00095	03354970	5.745.738.77 4.971.182,38
	25159906		51,0		98,0	20	0,0	74,0	156,0		15,0	41,0	-				-			39,0	24,5	35)		-					-				-					-						8.039.896.01
PB SERTACZNHO PB SOBRADO	2515971	43.0	158.0	-	126.0	1		455.0	30.0	~1	505.0	28.0	- :		+	-	-	- : -	- :	51.0	10.0	735	1 :	1	1	1 :	1 :	- : -	- :			-	1 :	1 :	- :	- :	- :	1 :	- :	- :	-	1.244.0 0.00154		11.479.714.17
		296.0		-	525.0	42	0.00	175.0	466.0			1.159.0	- :		+	. 1	-		- :	67.0	37.0					1 :	1		- :			1	1 - :	1 :	-	-	-	1 :	1	-		3.411.0 0.00442		23.047.973.93
PB SOLEDADE	2516102	210.0			320.0	5 67	2.0	120.0	756.0	0	- 1 - '	313.0				-	-	-	- :	93.0	65.0							- :	- :	-			1 -	1	-			1 -			- :	2.581.0 0.00314	45462596	16.380.047.12
PB SOSSEGO	2516151	55,0	38,0	-	102,0	15	50,0	57,0	216,0			61,0	-	-		-	-	-	-	42,0	16,0								-		-	-			-	-	-		-			807,0 0,00098	00120225	5.104.033,51
	2516201	242.0			1,121.0	1.77	75.0	609.0	945.0	0		459.0					-			216.0	75.0																					5.572.0 0.00667	71531454	34.742.107.46
PB SLIME	2516300	65.0	195.0		203.0		0.00	-	296.0			754.0	-		1 -	- 1 -	-			91.0	75.0	45.1							-	_					_							2.215.0 0.00288	87728526	15.037.892.80
PB TACMA	2516409		252,0		172,0		0,00	150,0	161,0		172,0		-			-	-		_	40,0	11,5	327,1						_	_	_					_	_				_	_	1.551,5 0,00183		
PB TAPEROA	2516508	70.0	230.0 200.0	28.0		50	22.0	86.0	401.0			355.0	-				-	-		76.0	54.0	7.5	-	-	-		-	-	-	-		-						-	-			2.052.0 0.00257	72082761	13.394.162.40
PB TAVARES	2516607		200.0	-	320.0	47	r1.0	231.0	389.0	0	249.0		-			-	-	-	-	70.0	35.0			162.0					-					-				<u> </u>				2.255.0 0.00273	34404523	14.239.455.95
PS TAPERCA PS TAWARES PS TEORINA PS TRUNKO PS TRUNKO	2516706	216.0	60.0	-	320.0	2 22	20	157.0	210.0			372.0	-		-	-	-	-		43.0	123.0	70.0	-	-	-	-	-		-	-		-	<del></del>	-	-	-	-		-			2.361.0 0.00332 686.0 0.00078	24077466	
PS TRUNKO	2516635	254.0	92.0	13.0	152.0	1 6	22.0	177.0	209.0	o l	23.0	294.0	- :		+	-	-	- : -	- :	119.0	95.5	873	1 :	1	1	1 :	1 :	- : -	- :	- :		-	1 :	1 :	- :	- :	- :	1 :	- :	- :	-	2.380.5 0.00296	67060653	4.105.073.64 15.451.016.18
PB URAUNA		308.0						107.0	465.0			149.0	- :		+	. 1	-		- :	62.0	30.0					1 :	1		- :			1	1 - :	1 :	-	-	-	1 :	1	-		3.345.0 0.00388		20.238.971.33
	2517001	246.0	68.0	205.0	49.0			07.0				1,318.0				-	-	-	- :	10.0		667.				1		- :	- :	-			1 -	1	-			1 -			- :	2.563.0 0.00351	19044596	
PS VARZEA PS VEROPOLIS PS VISTA SERRANA	2517100		40,0	-	53,0	11	13,0	7,0	129,0	.0	-	-	-	-		-	-	-	-	35,0	3,5			31,0					-		-	-			-	-	-		-					2.612.308,42
PB VEROPOUS	2517209	102.0		-	29.0		4.0	147.0	109.0	0	67.0		-	-		-	-	-		12.0	18.5								-	-			-					-	-	-		675.5 0.00084	47910659	4.415.508.41
PB VISTA SERRANA			24.0	30.0	60.0			109.0			225.0	115.0	-		1 -	- 1 -	-			56.0	32.0	821							-	_								1 -						4.990.485.74
PB ZABELE	2517407	101,0	_		72,0		38,0	-	136,0				-			-	-		_	25,0	19,0	12,1						_	_	_					_	_				_	_	523,0 0,00064		3.344.142,92
PB GOVERNO DO ESTADO	25				_	5.32	29.0	589.0	28.792.0	0 4	249.0 7		39,934.0	9.541.0		50 59	988.0 988.0	1,640.0		4.948.0 28.037.0	1,669.0	31.516		3.432.0	-			-	-			-							-			232 894.0 0.30066 799.981.0	68335805 1.5	5.207.516.103.21
PB TOTAL GERAL		39.785.0																																										